Respectfully Submitted,

Allan Ratner, Reg. No. 19,717 Attorney for Applicants

AR/ap

Dated: May 31, 2001

Suite 301 One Westlakes, Berwyn P.O. Box 980 Valley Forge, PA 19482-0980 (610) 407-0700

The Assistant Commissioner for Patents is hereby authorized to charge payment to Deposit Account No. 18-0350 of any fees associated with this communication.

EXPRESS MAIL Mailing Label Number: EL854576433US

Date of Deposit: May 31, 2001

I hereby certify that this paper and fee are being deposited, under 37 C.F.R. § 1.10 and with sufficient postage, using the "Express Mail Post Office to Addressee" service of the United States Postal Service on the date indicated above and that the deposit is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

Kathleen Libby

## <u>VERSION WITH MARKINGS TO SHOW CHANGES MADE</u> <u>SPECIFICATION:</u>

At page 4, line 18:

The 1st invention One aspect of the present invention is a receiving control device comprising:

At page 5, line 11:

The 2nd invention Another aspect of the present invention is a receiving control device comprising:

At page 6, lines 5-7:

The 3rd invention Still another aspect of the present invention is a receiving control device in accordance with 1st or 2nd inventions, wherein said obtained program information includes at least broadcast channel number, broadcast start time and broadcast end time.

At page 6, lines 10-12:

The 4th invention Yet another aspect of the present invention is a receiving control device-in-accordance with any one of 1st to 3rd inventions, wherein said retrieval means retrieves program information to obtain a program relating to said keyword.

At page 6, lines 15-17:

The 5th invention Still yet another aspect of the present invention is a receiving control device in accordance with any one of 1st to 3rd inventions, wherein

At page 7, lines 2-3:

The 6th invention A further aspect of the present invention is a receiving control device in accordance with 5th invention, further comprising video recording medium control means of operating a recording medium for recording video information, wherein

At page 7, lines 17-19:

The 7th invention A still further aspect of the present invention is a receiving control device in accordance with 5th or 6th inventions, wherein said keyword input means inputs said keywords from a keyword server connected to said network and used to transmit said keywords.

At page 7, lines 22-23:

The 8th invention A yet still further aspect of the present invention is a receiving control device in accordance with 7th invention, wherein

At page 8, lines 4-6:

The 9th invention A still yet further aspect of the present invention is a receiving control device in accordance with any one of 5th to 8th inventions, further comprising program information change monitoring means for carrying out monitoring as to whether program information stored in said program information server is renewed or not, wherein

At page 8, lines 17-18:

The 10th invention An additional further aspect of the present invention is a receiving control device in accordance with 9th invention, wherein said detection is carried out by making inquiries to said program information server at predetermined time intervals as to the renewal time of said program information stored in said program information server.

At page 8, lines 23-25:

The 11th invention A still additional further aspect of the present invention is a receiving control device in accordance with any one of 5th to 10th inventions, further comprising an area information holding means of holding area information for specifying an area wherein said receiving control device itself is installed, wherein

At page 9, lines 10-12:

The 12th invention A yet still additional further aspect of the present invention is a receiving control device in accordance with any one of 1st to 11th inventions, further comprising a program information display means of displaying program information, wherein

At page 9, lines 24-25 and page 10, line 1:

The 13th invention A still yet further aspect of the present invention is a receiving control device in accordance with 7th or 8th inventions, wherein said program information server has the function of said keyword server.

At page 10, lines 3 and lines 6-7:

The 14th invention A supplementary aspect of the present invention is a medium having programs and/or data for activating all or part of functions of all or part of means of said receiving control device in accordance with any one of 1st to 13th inventions on a computer, wherein said medium can be processed by a computer.

At page 10, line 9 and lines 12-13:

The 15th invention A still supplementary aspect of the present invention is an information aggregate characterized by programs and/or data for activating all or part of functions of all or part of means of said receiving control device in accordance with any one of 1st to 13th inventions on a computer.

## **CLAIMS:**

2	any one of claims 1 to 32, wherein said retrieval means retrieves program information to obtain a program relating to said keyword.
1 2	5. (Amended) A receiving control device in accordance with any one of claims 1 to 32, wherein
3	said retrieval means transmits said keyword input via a network to a program information server connected to said network,
5 6 7	said program information server stores program information, and retrieves program information of a program relating to said keyword from said stored program information by using said transmitted keyword, and
8 9	said retrieval means obtains said program information retrieved by said program information server.
1 2 3	7. (Amended) A receiving control device in accordance with claim 5-or-6, wherein said keyword input means inputs said keywords from a keyword server connected to said network and used to transmit said keywords.
1 2 3 4	9. (Amended) A receiving control device in accordance with any one of claims 5-to-8, further comprising program information change monitoring means for carrying out monitoring as to whether program information stored in said program information server is renewed or not, wherein
5 6 7 8	when said program information change monitoring means detects that the program information stored in said program information server is renewed after the time when said retrieval means last obtained program information of a program relating to said keyword,
9 10	said retrieval means renews said obtained program information on the basis of the result of said detection.
1 2 3 4	11. (Amended) A receiving control device in accordance with any one of claims 5-to-10, further comprising an area information holding means of holding area information for specifying an area wherein said receiving control device itself is installed, wherein

3

4

5

6

7

8

9 10

1

2

3

1

2

3

4

1

2

3

4



means of displaying program information, wherein

5	when transmitting said input keywords to said program information
6	server, said retrieval means also transmits said area information to said program
7	information server, and
8	said program information server carries out retrieval in consideration
9	of said transmitted area information.
1	12. (Amended) A receiving control device in accordance with
2	any one of claims 1 to 112, further comprising a program information display

said program information display means displays said program information in a table format including at least said keywords or said remote controller channel numbers corresponding to said keywords, time information, program titles,

one of the ordinate and the abscissa of said format represents said keywords or said remote controller channel numbers corresponding to said keywords, and the other represents time information.

- 13. (Amended) A receiving control device in accordance with claim 7-or-8, wherein said program information server has the function of said keyword server.
- 14. (Amended) A medium having programs and/or data for activating all or part of functions of all or part of means of said receiving control device in accordance with any one of claims 1 to 132 on a computer, wherein said medium can be processed by a computer.
- (Amended) An information aggregate characterized by 15. programs and/or data for activating all or part of functions of all or part of means of said receiving control device in accordance with any one of claims 1 to 132 on a computer.